



GL507.1 Glover, Townsend

Glover Entomology

Washington 1872

O 0301 0047622 2









•	
	,



ILLUSTRATIONS

Picenez L'. Sunetz.

OF

NORTH AMERICAN ENTOMOLOGY,

(UNITED STATES AND CANADA,)

BY JOWNEND GLOVER, WASHINGTON, D. C.

ORTHOPTERA.

CONTENTS:

Introduction	III
Arrangement of Families	V
Plates	
Notes on Food and Habits of Orthoptera	1
Parasites	2
List of Substances Injured by Orthoptera	5
List of Genera figured	7
List of Species figured	9
List of Desiderata and Errata.	11

Villa Compliments of Found Hover.
(Please acknowledge vereight.)

J. S. TOMLINSON, PRINTER AND BOOKSELLER, $1872\,. \label{eq:constraint}$

Entered according to Act of Congress, in the year 1872, by TOWNEND GLOVER,

in the Office of the Librarian of Congress at Washington, D. C.

INTRODUCTION.

It is not the design of the author in the following work, to present scientific or highly-finished engravings of North American Orthoptera, but merely figures, giving a general idea of their form, size, and color, to aid the young Entomologist in the identification of species. At the same time reference is made to their names in Mr. Samuel H. Scudder's "Catalogue of Orthoptera of North America," published by the Smithsonian Institution, Washington, 1868, and to his "Materials for a Monograph of the North American Orthoptera," published in "Proceedings Boston Society Natural History, 1862," where many original descriptions as well as the names of their authors may be found. The Rev. Cyrus Thomas has described many new species in the "Proceedings of the Academy of Natural Sciences," Philadelphia, 1870, and in the "Geological Surveys of Territories, made by Dr. F. V. Hayden," 1870 and 1871.

In some cases it has been found necessary to figure European insects, where no specimens of the allied genera or species could be procured in the United States. In all such instances, the figures will be marked as European, and due credit given to the original work from which they were taken.

In the arrangement of the list accompanying each plate, the first name given is always that of the latest and best authority; and the last, the name of the genus in which it was formerly placed by its first discoverer. As the works of SAX and HARRIS are most widely disseminated in the Northern and Eastern states, their names will also be given as synonyms when deemed necessary.

Some of the insects figured have been transferred from other orders to the Orthoptera, for the reasons given below, namely:—The Thripidae were formerly placed by Westwood by themselves in Thysanoptera, and more lately by Dr. Packard among the Hemiptera: but as Westwood distinctly says that "as they possess two setiform mandibles, and the disposition of the other parts of the mouth are those of a real mandibulated insect," they cannot properly be retained amongst the haustellate Hemiptera, and are therefore placed provisionally amongst the Orthoptera. Podura and its allies also possess small mandibles with minute teeth, and are not mentioned by Mr. Scudder in his list of Orthoptera; but as Leunis in his "Synopsis

der drei Naturreiche" places them under the head of "Division B, false or wingless Orthoptera," they have also been classed with the Orthoptera until a better place can be found for them. The *Mallophaga* or bird lice also possess distinct jaws instead of a sucking tube, (Verrill,) and have small and hook-like mandibles. Such being the case, they cannot be placed with the true *Pediculina* which are decidedly haustellate, and are, therefore, also placed provisionally in Division B, or Wingless Orthoptera of Leunis.

The text to accompany these plates will consist of merely the latest name, and some of the principal synonyms of the insects figured, with a concise history of their habits as far as known; their food, habitat; the best remedies used to destroy them if injurious, and the name of the donor, with a very short description of the principal families, or genera, and in some instances a brief notice of the principal difference, or any striking peculiarity, which distinguishes closely allied species from each other, so as to call attention to that particularly in the comparison or arrangement of specimens in a cabinet. There will also be a full alphabetical list of the principal vegetable and animal substances injured by any species at the end of the volume, for the use of farmers who do not understand anything about Entomology, but who can thus be enabled to identify any particular insect by referring to the plant on which it is generally found feeding.

The thanks of the author are due to Mr. S. I. Smith, of Yale College, New Haven, Connecticut; Mr. Chas. R. Dodge, of Washington, D. C.; Mr. C. V. Riley, of St. Louis. Mo. for specimens kindly given from their own private collections, and from which the original drawings were prepared. Especial acknowledgment is due to the Rev. Cyrus Thomas, of Illinois, and Mr. Philip R. Uhler, of Baltimore, Md., not only for type specimens, but also for their valuable aid in comparing them with others, and in determining doubtful species. It may also be well to observe, that the original type specimens have been carefully preserved in the Entomological cabinet of the Museum of the Department of Agriculture in Washington, for future reference by any Entomologist who may wish to work up or study the Orthopterous insects of the United States and Canada.

This small pioneer edition of fifty copies is intended for distribution to Entomologists and Entomological Societies only. The plates have been etched and the text written either after or before the hours of official duty; and it is also published at the expense of the author, and not by the Department of Agriculture. If it should be approved of, it is proposed to publish yearly, or from time to time additional plates &c. of the same size and in similar style of any new or rare Orthoptera which may be added to our list by the exploring expeditions, or by private enterprise, as likewise eventually to illustrate all the other orders of insects in a similar manner.

The following table of the principal families of Orthoptera has been temporarily arranged for the use of young Entomologists who wish to classify their collections. The name of the family to which each insect belongs in Scudder's Catalogue, &c. will be placed (in italies) as the end of the list of names and synonyms appended to each plate.

```
Gryllides. Scudder.

Achetidae (Leach) of Westwood. Ex. Æcanthus, or flower cricket. Gryllus, com mon cricket, and Gryllotalpa or mole cricket.
                               Gryllides. Scudder.
                               Locustariae. Scudd.

Gryllidae. (Leach.) Westw. | Phaneroptera, Phylloptera, Microcentrum and Cyrtophyllus. (Katydids.) Xypludium; Orchelimum, &c.; slender meadow grasshoppers or Katydids, &c.; (Ceuthophilus.) large wingless cricket or grasshopper of Utah, and Hadenæcus, cave wingless cricket.
                                \label{eq:locustidiv} \begin{array}{ll} \text{Acrydii} & \text{Seudd.} \\ \text{Locustidiv.} & (\textit{Leach.}) & \text{Westw.} \end{array} \bigg\} \begin{array}{ll} \text{Acridium, Caloptenus, } \& \text{Edipoda, Stenobothrus, \& c.} \\ & \text{true grasshoppers; and Tettix, grouse locusts} \end{array}
Division A
True
Orthoptera
                                Phasmida. Scudd. Phasmidae. Westw. Spectres. Walking sticks.
                                \begin{array}{ll} \text{Mantides.} & \text{Scudd.} \\ \text{Mantidae.} & \text{II cstw.} \end{array} \} \text{ Rear horses or soothsayers} \\ \end{array}
                                Blattariae, Scudd. Blattidue. (Stephens.) Westw.
                                Forficulariae. Scudd.
Forficulidae. (Stephens.) Westw.
                                 \begin{array}{lll} \text{Fringed wings.} \end{array} \} \hspace{.1cm} \text{Thripidae} \hspace{.1cm} \hspace{.1cm} \text{Thrips and allies,} \\ \left\{ \begin{array}{lll} formerly & order & Thysanoptera & of & Westwood. \end{array} \right. \end{array}
                                                               \begin{cases}  \text{Poduridae} & \text{Spring and bristle tails,} \begin{cases}  \text{formerly order Thysanuro,} \\  \text{Burm., and lately in Neurop-tera.} \end{cases} 
 Division B
        False
                                  Wingless.
 Orthoptera
                                 Orthoptera
                                                                \text{Mallophaga.} \quad \text{Bird lice.} \begin{cases} \text{in arder Orthoptero by Gerstaceker, &c.,} \\ \text{but placed in Hemiptero by Packard.} \end{cases}
```

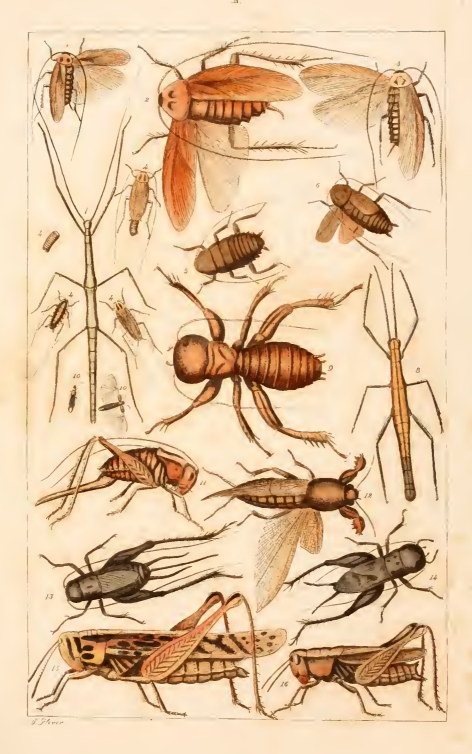
The False Orthoptera have been put after the True Orthoptera, so that they may either be left out altogether, or removed into other orders if found desirable.



PLATE I.---ORTHOPTERA.

Fig	. I	(Platamodes (Scudd.) pennsylvan <mark>ica</mark> (Blatta (Linn.) — "	r. Scudd. De Geer.	} «Sendd	Cat.	70 Scudd	. Mouo.	117	Blattariae
	2	(Periplaneta (Burm.) americana. Blatta (Lmn.)	Burm.) Linn.)			62.		116	
	3	Platamodes (Scudd.) pennsylvanica Blatta (Linn.)	r. Scudd De Geer.	}		70		117	
	1	Ectobia (Westw.) germanica. Ste Blatta (Linn.) "Aude &	phens. } Brulle. }			11		417	
	5 {	Stylopyga (Fischer) orientalis. Fisc Blatta (Linn.)	ch. deW. Linn.	}		78		116	
	6	11 11 C C	**		-	78.		H6.	
	7	(Diapheromera (Gray) femorata. Bacteria (Latr.) Sayii. Burm. Bacunculus (Burm.) femoratus. U Spectrum (Serv.) femoratum. Say	Scudd. Chler.			11.		O,	Plasmida
	8	Anisomorpha (Scudd.) buprestoides Spectrum (Serv.) bivittatum. Say Phasma (Licht.) buprestoides. St	oll.	}		9.		Ο,	
	Ę1	Stenopelmatus (Burm.) talpa. 🐬	Burm.			75.		Ο,	Locustarian
	10	Labia (Leach) minuta, Scudd.				13.		115.	Enrhenlariae
	11	Thamnotrizon (Fischer) dorsale.	P Burm.			(),		(),	Lornstonne
	12	Gryllotalpa (Latr.) longipennis.	3 Seudd.			29.		126.	Gryllides
	13	(Gryllus (Linn.) pennsylvanicus.♀ (Acheta (Fab.) pennsylvanica – Ul	Burm. }			;;(; <u>.</u>		128.	••
	11		٤.			(36)_		128.	**
	15 4	Acridium (Geoff.) americanum. Q Cyrtacanthacris (Walk.) " Gryllus (Linn.)	Seudd. Walk. Drury.			1.		‡66 .	Avrydir.
	16	Caloptenus (Serv.) bivittatus. Q femoratus. B Gryllus (Linn.) bivittatus. Say.	('hler.)			<u>2</u> 0,		165.	

 ${\rm *Scudder's}$ Catalogue and Monograph, see Introduction.



		,		
			•	



PLATE II.---ORTHOPTERA.

MANTIS CAROLINA (Linn.) Scudder's Catalogue, p. 48. Phasmida

```
Fig. 1 Egg case.
   2 Egg case with young escaping.
   3 Young Mantis devouring another
   1 Young Mantis in the Nymph state (Gray variety.)
   5 Young " " " (Green variety.)
   6 Imago. Mantis carolina. (Linn.)
                   " \(\varphi\) (Gray var.)
            66 .6
                          Green var.)
  9 Egg case cut longitudinally to exhibit structure.
     46 6.
  11 " " transversely "
  12 Wings of 3
  13, 14, 15 Base of Antennae, fore legs and tarsi.
  16 Wings of ♀
 *17 Sciara?
```

*This fly was popularly believed to be connected with the yellow fever which raged in Nortolk. Va. in 1835. They were exceedingly numerous there during the whole time the yellow fever was prevalent in that year, and hence were known in Norfolk and its vicinity as "yellow fever flies." (See Sciara in Diptera.)

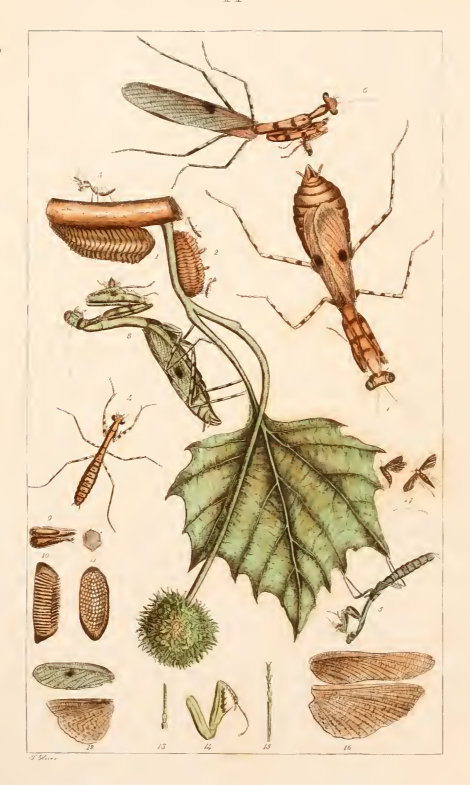
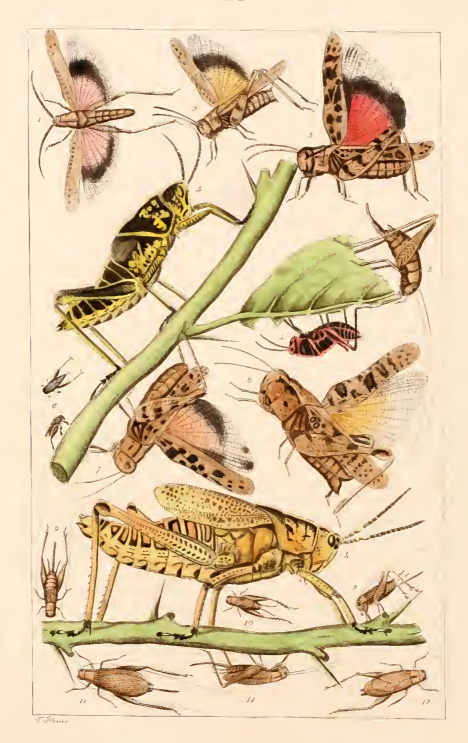


PLATE III.---ORTHOPTERA.

l 1g.	1 {	.Edipoda (Latr.) eucerata. Uhler.) Locusta (Linn.) " Harr.)	Sendd.	Cat	56, Scudd	. Mono.	472	Aerydu
	2	11 11 11 11 11 11 11 11 11 11 11 11 11		. 4	56,	4.6	472.	4 É
	3 {	Ædipoda (Latr.) discoidea. G. Serv. Acridium (Geoff.) tuberculatum. Pal de Beauv.		6.6	56.		169.	
	1 {	Romalea (Serv.) microptera. + Serv. (Gryllus (Fab.) centurio. Burm.		+ 6	71		()	í
	-	Ceuthophilus (Scudd.) maculatus. \$\varphi\) Scudd. Rhaphidophora (Charp.) maculata. Harr. Phalangopsis (Burm. Harr. Ephippigera (Serv.) " Say. MSS.			21.		434.	Locustaviae.
	6	Tridactylus (Oliv.) terminalis. Scudd.		+ 6	42		125.	Gryllides.
	7	"Edipoda (Latr.) discoidea. Fal de Beauv.	}		56.	*4	468.	Acrydii.
	8	Ædipoda (Latr.) corallipes. $\hat{\varphi}$ Hald			56.	er -	0,	. 6
	9 {	Nemobius (Serv.) vittatus, \mathbb{Q} Scudd. Acheta (fab.) servilis. Harr, and Say MSS.	1		54.		430.	Gryllides .
	} ()	37			54.		430.	4.6
	11	Orocharis (Uhler.) saltator. $-\dot{\varphi}$ Uhler.		-6	58.		(),	4.6
	12				58,		(),	.4



· ·	
•	
	4.
	4
·	

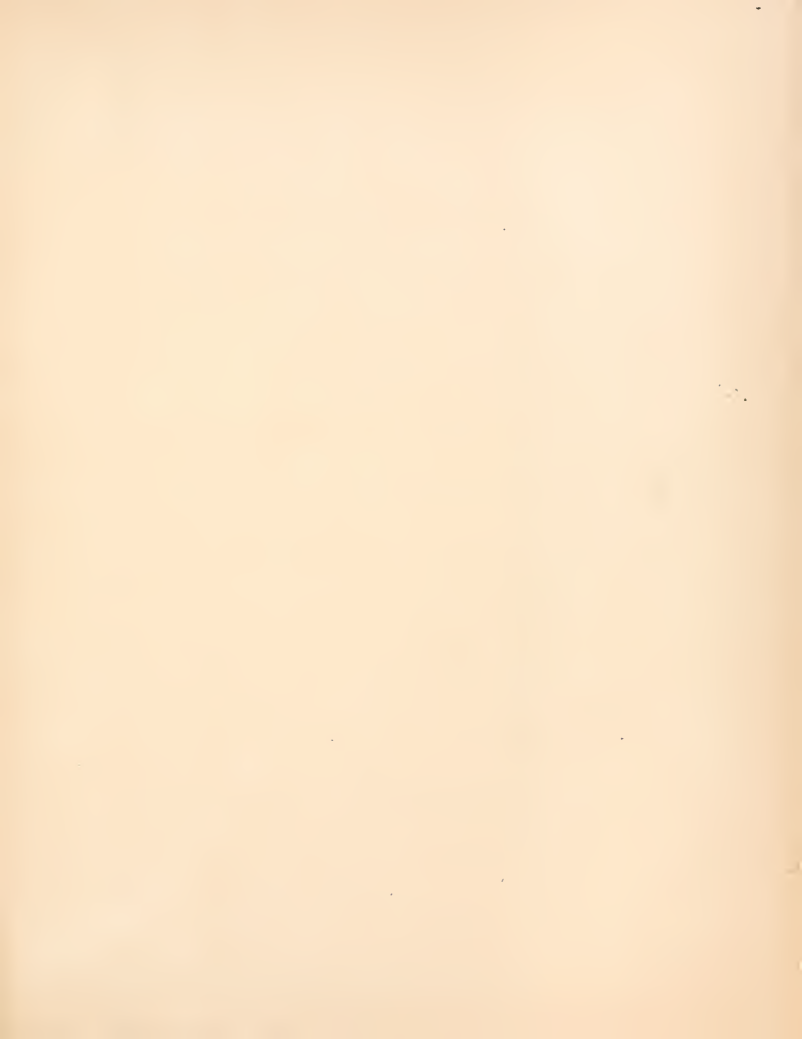


PLATE IV.---ORTHOPTERA.

Fig	. 1 {	$\left.\begin{array}{ccc} \text{CEcanthus (Serv.) niveus.} & \subsetneq & \text{De Geer.} \\ & \text{`` fasciatus.} & \text{Fitch.} \\ \text{Gryllus (Linn.) niveus.} & \text{Oliv.} \\ \end{array}\right\} Scude$	d. Cat.	55. Scude	4. Mono.	431	Gryllides.
	2	., ., ., 0, .,	4.6	ō5.	. (431.	
		Microcentrum (Scudd.) retinervis. \$\begin{array}{c} \text{Scudd.} \\ \text{Phylloptera (Serv.)} & \text{Burm.} \end{array}\$	м	53.	¢ i	436,	Locustarine,
	4 7	Phylloptera (Serv.) oblongifolia \$\Q2000 \\ Bnrm. \\ Locusta (Linn.) " De Geer. }	6.6	68.	4.	445.	
	5	Ecanthus (Serv.) bipunctatus. Q De Geer. Ecanthus " punctulatus. Fitch. Gryllus (Linn.) bipunctatus. De Geer.	"	55.	v E	132.	Gryllides.
	6	·· · · · · · · · · · · · · · · · · · ·	6.6	55.	44	432.	. 6
	7 {	Orchelimum (Serv.) vnlgare. Q Harr. Pterophylla (Kirby MSS.) agilis. Harr.	ι.	59.	**	452.	Locustaviae
	8		6.	59,		452.	
	9	Mesops (Serv.) Wyomingensis. Thomas. Opomala (Serv. emend.) Wyomingensis.	eedings iladelp	Academy hia, 1871.	Natura	l Scie	nce. Acrudu.
	(Thomas.					,,
	10)	Xyphidium (Serv.) fasciatum. Serv.					Locustaewe.
	10)	Thomas. [Xyphidium (Serv.) fasciatum. Serv.] Pterophylla (Kirby MSS.) fasciata. Harr. Orchelimum (Serv.) gracile. Harr. Locusta (Linn.) fasciata. De Geer. [Seud]					Locustaewe.
,,,	10 (Thomas. [Xyphidium (Serv.) fasciatum. Serv.] Pterophylla (Kirby MSS.) fasciata. Harr. Orchelimum (Serv.) gracile. Harr. Locusta (Linn.) fasciata. De Geer. Scud	d. Cat.	84 Soud	d. Mono	, 151.	Locustavue.
<i>)</i>	10 { 11	Xyphidium (Serv.) fasciatum. Serv. Pterophylla (Kirby MSS.) fasciata. Harr. Orchelimum (Serv.) gracile. Harr. Locusta (Linn.) fasciata. De Geer. Xyphidium (Serv.) brevipennis. Q Scudd.	d. Cat.	84 Soud- 84.	d. Mono	451. 451. 449.	Locustavue.
,	10 11 12 13	Xyphidium (Serv.) fasciatum. Serv. Pterophylla (Kirby MSS.) fasciata. Harr. Orchelimum (Serv.) gracile. Harr. Locusta (Linn.) fasciata. De Geer. Xyphidium (Serv.) brevipennis. Seudd. Conocephalus (Thunb.) ensiger. Harr. Locusta (Linn.) acuminata. Stoll.	d. Cat.	84 Soud- 84. 22.	d. Mono	451. 451. 449. 0.	Locustaviue.
,	$ \begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \end{array} $ 14	Typhidium (Serv.) fasciatum. Serv. Pterophylla (Kirby MSS.) fasciata. Harr. Orchelimum (Serv.) gracile. Harr. Locusta (Linn.) fasciata. De Geer. Xyphidium (Serv.) brevipennis. ♀ Scudd. Conocephalus (Thunb.) ensiger. ♀ Harr. Locusta (Linn.) acuminata. Stoll. Stenobothrus (Fisch.) admirabilis. Uhler. Pyrgomorpha (Fisch.) brevicornis. ♀ Thomas. Opomala (Serv. emend.) " Truxalis (Linn.) "Fab. Gryllus (Linn.) (Acridium Fab.) brevi-	d, Cat.	84 Scude 84. 22. 77.	d. Mono	451. 451. 449. 0.	Locustacine

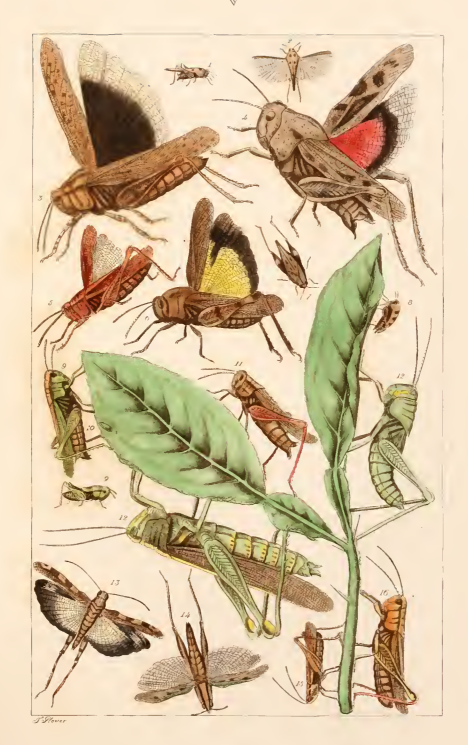




PLATE V.---ORTHOPTERA.

Fig.	1	*Tetrix (Latr. emend.) ornata. Scudd. Tetrix (Latr.) quadrimaculata. \$\varphi\$ Harr. Var. figured. Tetrix (Latr.) bilneatus. Harr. Var. " " dorsalis. " " " " sordida. " " " arenosa. Burm " Acridium (Geoff.) ornatum. Say	 Seudd.	Cat.	79, Sew	dd. Mono.	474.	Aerydn.
	2	44 61 61			79.	4.8	474.	+1
	37	Edipoda (Latr.) carolina. Burn. Locusta (Linn.) caroliniana. Catesby. Locusta (Linn.) corolina. Linn. & Harr.	}	.1	56,		468	i.e
	4	(Edipoda (Latr.) phoenicoptera. \$\varphi\$ Germ. Locusta (Linu.) corallina. Harr.		, t	57.	£ t	468.	**
	-5 {	Acridium (Geoff.) rubigmosum. MSS. Acridium (Geoff.) damnificum. Sauss.	}	ti.	7.	. 6	467.	
	-63	(Ædipoda (Latr.) sulphurea.	}	**	47.		170.	4.f
	7	Tettix (Latr. emend) lateralis. Scudd. Tetrix (Latr.) "Harr. Acrydium (Geoff.) "Say.			79.	41	477.	. 6
	8	Batrachidea (Serv.) cristata. Scudd, (Var.) Tetrix (Latr.) "Harr. MSS.	}	4+	14.	.4	478.	*4
	9	Tragocephala (Harr.) virudilusciata. Harr. Tragocephala (Harr.) radiata. Harr. Edipoda (Latr.) virginiana. Eurm. Acridium (Geoff) virginianum. Oliv.	}	41	82.	**	461.	14
	10 -	Egg of Phaneroptera (Serv.) curvicauda. Serv. Phaneroptera (Serv.) angustifolia. Harr. Locusta (Linn.) curvicauda. De Geer.	}	4.4	65.	*1	448	Locustariae
	11 <	Caloptenus (Serv) femur rubrum. Q Burm. Acridium (Geoff.) femur rubrum. Harr.	}		20.	4.6	464.	Acrydii.
	12 -	(Acridium (Geoff.) obscurum. Q Burm. (Gryllus (Fab.)	}		6.	6.	467.	* &
	13 -	Edipoda (Latr.) eucerata. Uhler in Harr. { Florida variety. Locusta (Linn.) Harr.	}	£ t	56.	**	υ.	
	14	Stenobothrus (Fischer.) maculipennis. 5	}		77.		458.	
	15 -	Stenobothrus (Fischer,) longipennis. & Scudd	}	ev.	0.	6.8	457.	**
	16	Caloptenus (Serv.) bivittatus. & Ubler. " femoratus. Burm. Gryllus (Linn.) bivittatus. Say.	}		20,	+4	465.	h 6
		V 1 11 (1 11 1 1 1 1 C TT 1 C		. 1 >		4. L	J	niction of Tot

*All these so-called species of Harris, &c., are said (by Scudder) to be merely varieties of Tetux ornata, (Scudd.) (Acridium ornatum, Say.) and that the T. ornata of Harris is the T. granulatus of Scudder's monograph, p. 414.



	•	



PLATE VI.---ORTHOPTERA.

		-	+					
Fig	. 1 {	Philopterus (Nitzsch.) falcicorms. Nitzsch. Europe. From *Leums, p. 650. Pediculus (Linn.) pavonius. Linn. En- rope. From Leunis.					Mallophaga.	
	2	Machilis (Latr.) variabilis. Say. Massac	chusetts.				Apterous. Orthoptera.	1
	3	Machilis (Latr.) variabilis. Say. Massac	husetts.					_
	4		From Westy	vood.			Thripida.	
	5	Thrips (Linn.) sp.? Europe. From Leur	nis, p. 618.				4.E	
	6	Lepisma (Linn.) saccharina. Linn. From	n Leunis, p.	650,			Apterous. Orthoptera	1
	7	Podnra (Linn.) villosa. Fab. Europe.	From Leun	is, p.	650,		6.	
		7a. Smynthurus (Latr.) sp.? Not described	Marylau	ıd, in	fungi)		4.6	
	8	Trichodectes (Nitzsch) latus. De Geer.	Europe. F	rom	Leunis, p. 651		Mallophaga.	
	Ð	Thrips (Linn.) sp.? (Maryland, in green					Thripndar	
]	10 {	Chloealtis (Harr.) conspersa.	Sendd, Cat.	22 3	Seudd. Mono.	455.	Acrydia	
]		Chlocaltis (Harr.) viridis. \$\&\varphi\$ Scudd. \\ Stenobothrus(Fischer.) viridis. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4.0	22.	» i	155.	4.6	
]	2	Phylloptera (Serv.) rotundifolia. 👂 Scudd		69,	14	115.	Locustoria.	
	$3 \left\{ \right.$	Nemobius (Serv.) fasciatus. \mathcal{P} Scudd. Acheta (Fab.) hospes. Fab. Gryllus (Fab.) fasciatus. De Geer.	. "	55.		130,	Gryllides,	
1	}1.	$ \begin{array}{lll} & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & \\ & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & $	4.1	2.	- 4	0.	Acrydii	
1	.5	Stenobothrus (Fischer.) curtipennis. Scudd. Chloealtis (Harr.) curtipennis. Harr. Locusta (Linn.)	14	77.	ec	456.		
1	6	Pezotettix (Burm.) borealis. 💲 Scudd.	t t	63,		464.	4.0	
3	i i		46	63.	4.4	461.	4+	
1	8			63		464	18	
1	9	Forficula (Linn) sp.? From N. Y.					Fortigularia	
-0	90	Cryptocereus (Scudd) punctulatus. Scudd		24.	**	420,	Blattaria.	
0	21	Stenobothrus (Fisch.) æqualis. $\ \ \subsetneq \ \ $ Scudd		77.		459.	Accydii.	
9	2	Phyllopalpus (Uhler.) pnlchellus. Uhler		68.	4.1	0.	Gryllides.	
- 0	13	Œdipoda (Latr.) eucerata. 📝 Erichs.	6.	56.	0	472.	Arrydii.	
	-	Opomala (Serv. emend.) bivittatta. 😜 📋						
2		Serv. Opsomala (Serv.) bivittatta. Serv. Acridium (Geoff.) "De Haan.	44	58,		0	**	
2	5	Phrynotettix verruculata (Uhler, MSS.) From Pecos River, Texas.			**	Ü	4.8	
2	6 {	Opomala (Serv. emeud.) hivittatta 🔗 Serv. (Opsomala (Serv.)	4.6	58		()	* 6	
9	7	Stenobothrus (Fischer.) maculipennis. Çvar. Scudd.	**	76.	4.	0	+4	

^{*}Leunis. "Synopsis der drei Naturreiche." Hannover.

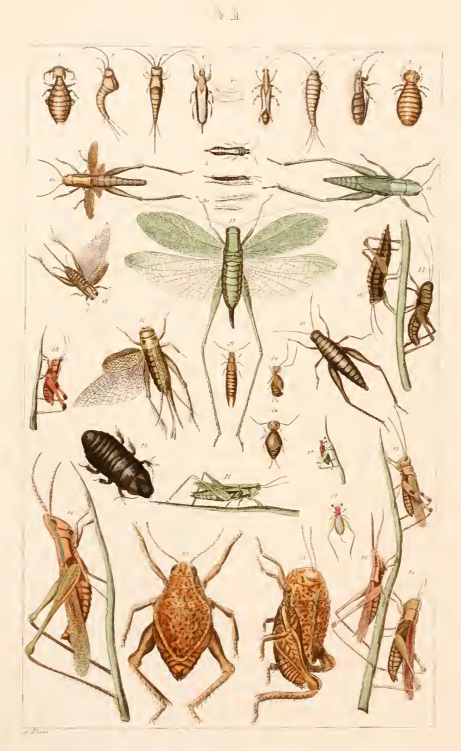






PLATE VII.---ORTHOPTERA.

Fig.	$1 \left\{ \right.$	Tettigidea (Scudd.) polymorpha. Scudd Tetrix (Latr.) parvepennis. Harr. " polymorpha. Burm (Var. 1	d. B.) Scudd.	Cat.	79 Scudd.	Mono.	477.	Acrydii.
	2	Phaneroptera (Serv.) curvicauda. d (Serv.) Phaneroptera (Serv.) augustifolia. Ha Locusta (Linn.) curvicauda. De Geer.	arr.	6.6	65,	6.6	448.	Locustariae.
	3			6 6	65.	6.6	448.	6.6
	4 <	Ceuthophilus (Scudd.) lapidicolus Q (Scudd.) Rhaphidphora (Charp.) lapidicola. Bu Phalangopsis (Serv.) "Bur	riu.	.,	21.	ει	435.	"
	5				21.	L 6	435.	6.6
	6	Orchelimum (Serv.) vulgare. & Ha Pterophylla (Kirby MSS.) agilis. Hai	arr. }	k (57.	4.4	452.	Gryllides.
	7		ι		57.	44	452.	4.6
	8 -	Copiophora (Walk.) mucronata Thomas. (Hayden's Geol. Surv. Te 1871; 444, and Can. Ent. 1872. Copiphora (Serv. of Agass.)	err.	44	23.	6.6	0.	Acrydii.
	9.	(Edipoda (Latr.) marmorata. Q Uh. Locusta (Linn.) "Harr.	ler.	6.6	56.	"	473.	64
:	10	Stenobothrus (Fischer.) curtipennis. Scudd. Chlocaltis (Harr.) curtipennis Julia Locusta (Linn.)	ļ	6.6	77.	14	456.	4.6
	11	{ Brachypeplus (Charp.) magnus. ♀ Girard.	}	6.6	20,	14	0.	
	12	{ Stylopyga (Fisch.) orieutalis. ♀ Fisch { Blatta .(Linn.)	her, }	4.6	78.	**	416.	Blattarior,
	13	Gryllotalpa (Latr.) borealis. A Bur " "brevipennis. Serv. " "americana. Say. M " "borealis. Burm.	iss.	6.6	29.	"	456.	Gryllides.
	14	Daihina (Hald.) brevipes. A Hald.			24.	4.4	443.	Locustariae.
	15			6.6	24.		44 3.	44
	16	{ Anabrus (Hald.) haldemannii. ♀ Gira Pterolepis "Thom	ard. } mas, }	6.6	3.		0.	6.6
		{ Gryllus (Linn.) abbreviatus. ♀ Se { Acheta (Fab.) abbreviata. Harr.		c c	30.	LE	427.	Gryllides.
		{ Nemobius (Serv.) exiguus. ♀ Scudd { Acheta (Fab.) exigua. Say.		4.6	55.	16	429,	44

\mathbb{VII}

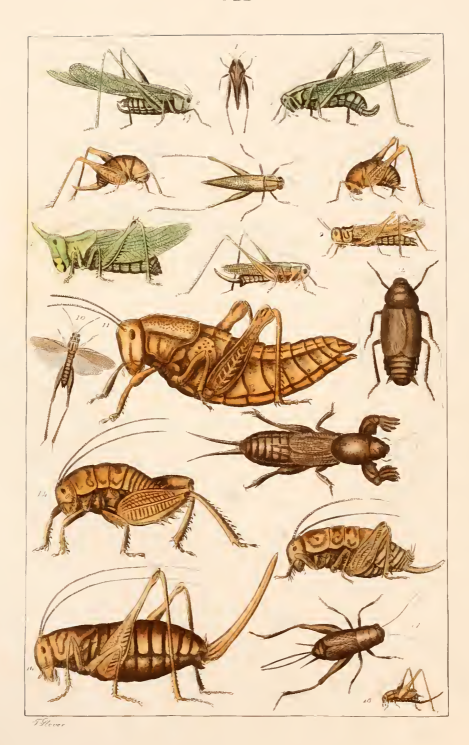




PLATE VIII.---ORTHOPTERA.

'ng.	. 1	Caloptenus (Serv.) spretus. ♀ Uhler MSS. Scudd.	Cat.	0. Seudd	. Mono.	θ.	Aerydii.
	$2\bigg\{$	Caloptenus (Serv.) femur-rubrum. Q Burm. Acridium (Geoff.) " " Harr.	ıı	20.	tt	464.	4.6
	3	Œdipoda (Latr.) atrox. Edipoda (Latr.) atrox. Surv. Neb. 253. Hayden's Geol. Surv., 1871, 458.					6.6
	$4\left\{ \right.$	Pezotettix (Burm.) picta. \$\Qquad \text{Thomas.} \\ \text{Proc. Acad. Nat. Scien.} \text{Phil. 1870.} \end{array}					4.6
	5 {	Thamnotrizon (Fischer.) trilineatus. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. 443. Decticus (Serv.) trilineatus.					Locustariae.
	6	Hadenæcus (Scudd.) subterraneus. Scudd. Rhaphidophora (Charp.) subterraneus.		40.	4.6	440.	5.6
	7 {	Tettix (Latr. emeud.) lateralis (?) ♀ Scudd. Tetrix (Latr.) "Harr. Acridium (Geoff) "Say.	ιι	79.	\$ 4	477.	Acrydir.
	8 {	Ceuthophilus (Scudd.) Uhleri. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	14	21.	11	435.	Locustariae.
	9	Udeopsylla (Scudd.) robusta. Scudd. Phalangopsis (Serv.) "Hald. Daihinia (Hald.)"	14	83.	66	443.	
	10 {	Boopidon (Thomas.) flavofasciatum. \bigcirc Thomas. Proc. Acad. Nat. Sci. Phil., 1870.					Acrydu.
	11 {	Stauronotus (Fischer.) Elliotti. Ç Thomas. Pr. Acad. Nat. Scien. Phil. 1870, 82.					5.6
	12 {	Caloptenus (Serv.) differentialis. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	4.6	5.	* (0.	44
	13 {	Acridium (Geoff.) alutaceum. Q Harr. (Small spec.) Acridium rusticum (Burm. only.) "torvum. Say. and Harr.	ıı	4.		466.	4.6
	11	Copiophora (Walk.) mucronata. Thomas. Hayden's Geol. Surv. Terr., 1871, p. 444. Copiphora (Serv.)	6 B	23.		0.	
	15	Camptonotus (Uhler.) Scudderi. Ç Uhler.	6.6	21.	* 6		Locustarme.

VIII

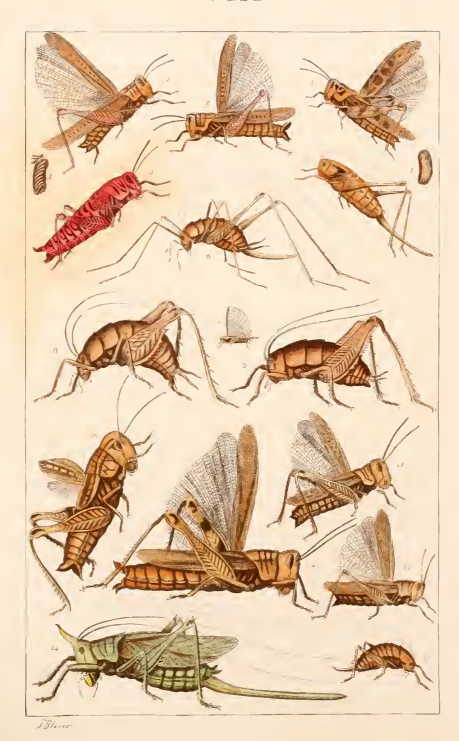
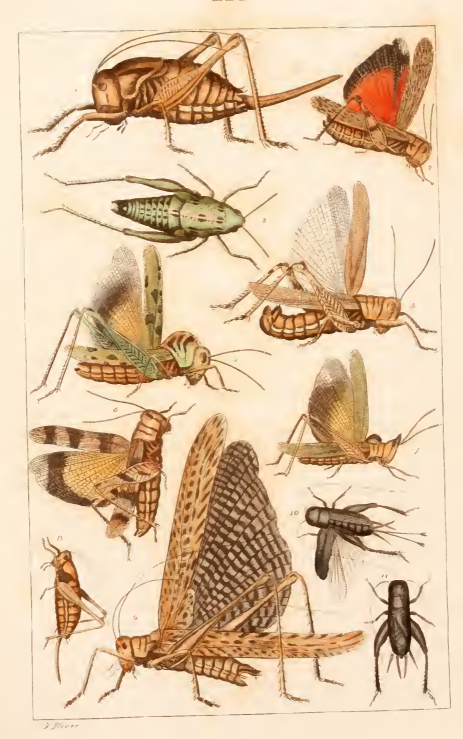






PLATE IX.---ORTHOPTERA.

Fig. 1 { Anabrus (Hald) simplex. # Hald. Thomas. Hayden's Geol. Surv.Terr. 1871, p. 438.	} Seudd. Cat	8. Scudd	. Моно	0.	Locustorare
(Edipoda (Latr.) tenebrosa. Scudd. Thomas Geol. Surv. Terr. 4871, p. 459. Tomonotus (Sauss.) mexicanus. Thomas. Pr. Acad. Nat. Sci., Phil., 1870.	. 1				Acrydu.
3 { Brachypeplus (Charp.) virescens. 🗘 Charp.	}	20.	ı	().	4.6
$4 \left\{ egin{array}{ll} ext{Caloptenus} & (ext{Serv.}) & ext{differentialis} & ec{ec{ec{ec{ec{eta}}}} & ec{ec{ec{ec{ec{eta}}}} & ec{ec{ec{ec{ec{eta}}}} & ec{ec{ec{ec{ec{ec{eta}}}}} & ec{ec{ec{ec{ec{ec{ec{eta}}}}} & ec{ec{ec{ec{ec{ec{ec{ec{ec{ec{$	} "	5.		0.	14
5 Gryllus (Linn) formosus. 😝 Say.		34.		0	Gry/lides.
6 (Edipoda (Latr.) tritasciata. \$\ \text{Walk.}\$ Thomas. Hayden's Geol. Surv. Terr. 1871, p. 456. (Edipoda (Latr.) pruinosa. Thomas. Pr. Acad. Nat. Sci., Phil., 1870. Gryllus (Linn.) trifasciata. Say. Am. Ent. Fig. 3, pl. 34.		39.	. 4	0.	Accydn.
7 Acrolophitus (Thomas.) hirtipes ÷ Thomas. Gryllus (Linn.) birtipes. Say.	}	38,	4.6	0.	r (
8 { Decticus (Serv.) pallidipalpis. 2 Thomas. Hayden's Geol. Snrv. Terr. 1871, p. 442.	.}	21	j k	0.	Locustariae
9 { Locusta (Linn.) fuligmosa. Thomas. Hayden's Geol. Surv. Terr. 1871, p. 443.	:}				Acrydii.
10 Gryllus (Linn.) luctuosus. Q Burm. and Serv. Acheta (Linn.) luctuosus.	}	35,		127	et
11 Acheta (Linn.) luctuosus 🔗	+4	35.		427.	

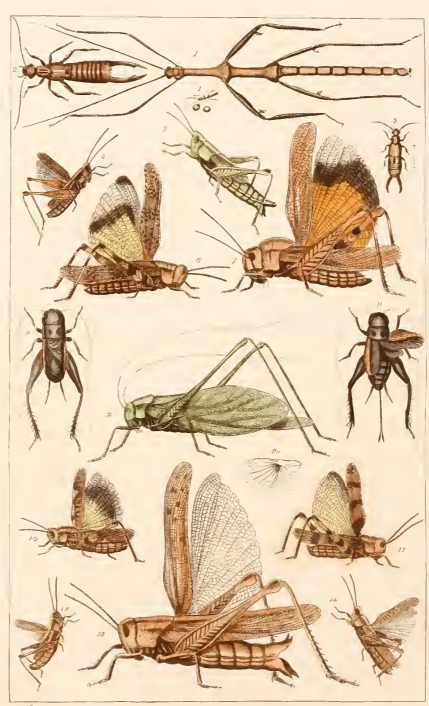




		•	
,			

PLATE X.---ORTHOPTERA.

$\operatorname{Fig.} 1 \left\{$	Diapheromera (Gray) femorata Scudd Bacteria (Latr.) sayii Burm. Bacunculus (Burm.) femoratus. Uhler. Spectrum (Serv+femoratum. *Say.] Scudd	Cat.	11 Scud	d. Mono		Phasmida
2 {	Forficesila (Latr.) (From Westwood.) gigantea Serv. (European.)		66	27.	. 6	0,	Forpeulariue
3 {	Labia (Leach) minor, Doubled, Forficula (Linn.) minor, Burm.		**	43.	* 6		
4	Stenobothrus (Fischer) curtipennis. + Scudd. Chlæaltis (Harr.) curtipennis. Harr. Locusta " " " ") ; }	**	77.		456.	Aeryda
5 {	Chlæaltis (Harr.) viridis, φ Sendd. Stenobothrus (Fisch.) viridis	Ì	+4	22.		445	
6	Œdipoda (Latr.) verruculata. 👍 Scudd. Locusta (Linn.) latipennis. Harr. "" verruculata Kirby.	}	i i	57.	t	471.	
7 {	Œdipoda (Latr.) carinata. Ş Scudd. Tr. Am. Ent. Soc., Vol. 2, p. 306.	}					,t
8	Gryllus (Linn.) neglectus. 3 \$\hat{\pi}\$ Sen ld.			36,	. 6	428.	Gryllides
9 {	Phylloptera (Serv.) oblongifolia. Phylloptera (Serv.) oblongifolia. Pe Geer.	}		68,	11	113	† Lacustariae •
10 <	Tragocephala (Ilarr.) infuscata - ? Harr. Gomphocerus (Thunb.) infuscata. Uhler.	}		N2.	6.6	461	. Acrydii.
11	(Œdipoda (Latr.) sordida. A Burm. Locusta (Linn.) nebulosa. Harr.	}	et	57.		473	3. "
12	Chlœaltis (Harr.) conspersa. Q Harr. abortiva.	}	**	22	* *	455	j. · · ·
13	Acridium (Geoff.) alutacenm. Q Harr		. 4	4	et	466	
11	Stenobothrus (Fisch.) maculipennis 🌼 Scudd.	}	.4	77	- 6	458	



To lover.

· ·



PLATE XI.---ORTHOPTERA.

```
Fig. 1 Acridium (Geoff.) frontalis. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. 448.
     2 \left\{ \begin{array}{ll} \text{Caloptenus (Serv.) occidentalis.} & \subsetneq \\ \text{Thomas. Hayden's Geol. Surv. Terr.,} \\ 1871, \text{ p. } 453. \end{array} \right.
                                                                                                                                        Aerydin.
     3 Caloptenus (Serv.) viridis. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. 450.
        Caloptenus (Serv.) Dodgei. Thomas.
Hayden's Geol. Surv. Terr., 1871,
p. 451.
     5 Caloptenus (Serv.) Dodgei. Thomas.
Hayden's Geol. Surv. Terr., 1871,
             p. 451.
     6 \left\{ \begin{array}{l} \text{Caloptenus (Serv.) differentialis.} \\ \text{Thomas.} \end{array} \right. \left( \text{Dark var.} \right)
                                                                            Scudd. Cat. 5.
        Opomala (Serv. emend.) bivittata. ♀ Say.
        (Opsomala (Serv.)
     8 \left\{ \begin{array}{ll} \text{Mesops (Serv.) Wyomingensis.} & \mathbb{Q} \\ \text{Thomas. Proc. Phil. Acad. Nat. Sci.,} \\ 1871. \end{array} \right.
        Opomala (Serv. emend.)
     9 Caloptenus (Serv.) Dodgei. Q Thomas. (See above.)
   10 { Caloptenus (Serv.) Turnbullii. & Thomas. (Var. A.) Hayden's Geol. Surv. Terr., 1871, p. 452.
    11 { Ephippitytha (Serv.) gracilipes. of Thomas.
                                                                                                                                      Locustariae
   12 Phaneroptera (Serv.) coloradensis. & Thomas. MSS.
   13 { Pezotettix (Burm.) obesa. Q Thomas.
Hayden's Geol. Surv., Terr., 1871,
p. 454.
                                                                                                                                      Aerydii.
    11 Pezotettix (Burm.) obesa. Q Thomas.
   15 Ephippigera (Serv.) tschivaveusis. Q (Hald.) Stansbury's Report.
   16 { Locusta (Linn.) occidentalis. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. }
   17 { Pterolepis (Serv.) minutus. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. 441. } Anabras (Hald.) minutus. Thomas.
                                                                                                                                       Locustariar
```

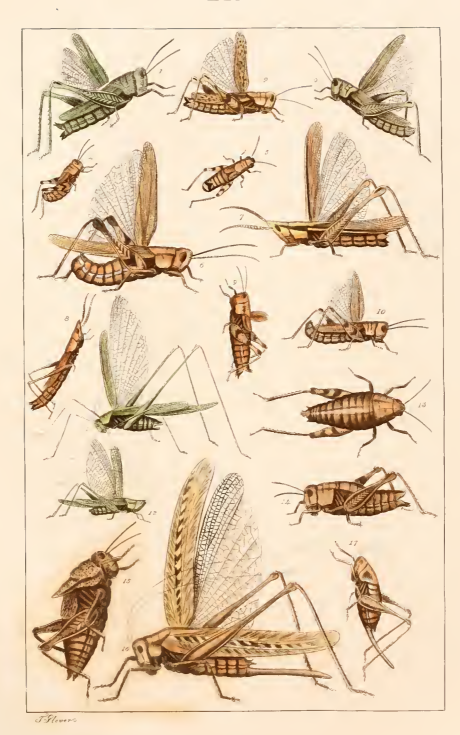
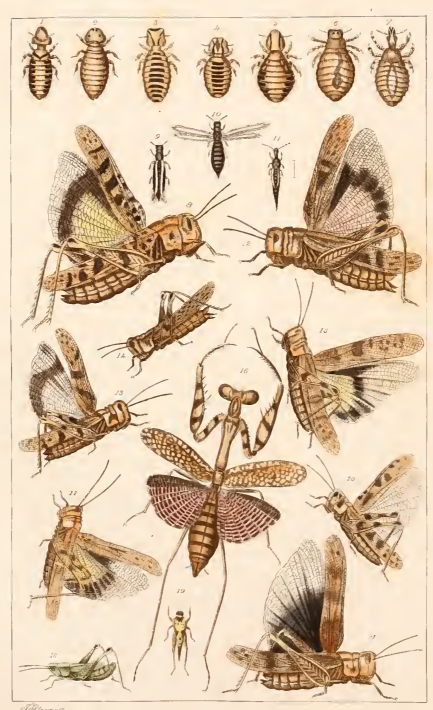




PLATE XII.---ORTHOPTERA.

Fig	g. I	Nirmus argulus. From Rev. J. G. Wood. Nat. Hist., illustrated, p. 686.	Mallophaga.
	2	Menapon pallidum. Nat. Hist., Illustrated, p. 686.	4.9
	3	Trichodectes longicornis. Nat. Hist., illustrated, p. 685.	6.6
	4	Trichodectes equi. Nat. Hist. illustrated, p. 685.	1.6
	5	Docophorus cygni. Nat. Hist., illustrated, p. 686.	4.6
	6	Haematopinus piliferus. Nat. Hist., illustrated, p. 685.	8 +
	7 {	Haematopinus suis. Denny Monog. an- oplurum. Nat. Hist., illustrated, p. 685.	
	8	Œdipoda (Latr.) rugosa. Ç Scudd. Scudd. Cat. 55. Scudd. Mono. 469.	Acrydii.
	9	Thrips (Linn.) cerealeum. Halid. From an English work.	Thripidæ.
	10	n i a a a	14
	11	Phlæothrips autumnalis. Uhler. Found on Oak, Md.	2.3
	12 {	Œdipoda (Latr.) montana. Q Thomas. Hayden's Geol. Surv. Terr., 1871, p. 462.	Acrydii.
	13 {	Œdipoda (Latr.) cincta. \$\times\$ Thomas. Proc. Acad. Nat. Sci., Phil., 1870. 70. Hayden's Geol. Surv. Terr., 1871, p. 464.	44
	1	Caloptenus (Serv.) griseus. Q Thomas, 11 August 1997 (1997) 1997 (£í
	15 {	Œdipoda (Latr.) undulata. Thomas. Hayden's Geol. Surv. Terr., 1871, p. 460. }	6.0
	16	Mantis (Linn.) New sp.	Mantides.
	17 {	Œdipoda (Latr.) maritima. Scudd. Scudd. Cat. 56, Scudd. Mono. 472.	Acrydii.
	18 {	Stenobothrus (Fischer.) curtipennis. Scudd. Chlæaltis (Harr.) curtipennis. Harr. Locusta (Linn.) "Harr. 456.	16
	19 {	Tettix (Latr. emend.) ornata. Scudd. Acridium (Fab.) ornatum. Say. (From Say's fig.) " 79. " 474.	**
:	20, (Edipoda (Latr.) pellucida. 👂 Scudd. " 57. " 472.	14
:	21 $\left\{ \right.$	Œdipoda (Latr) carlingiana. & Thomas. Proc.Acad. Nat. sci., Phil., 1870, 81, and Hayden's Geol. Surv. Terr., 1870, p. 275.	4

XII



Tolorens

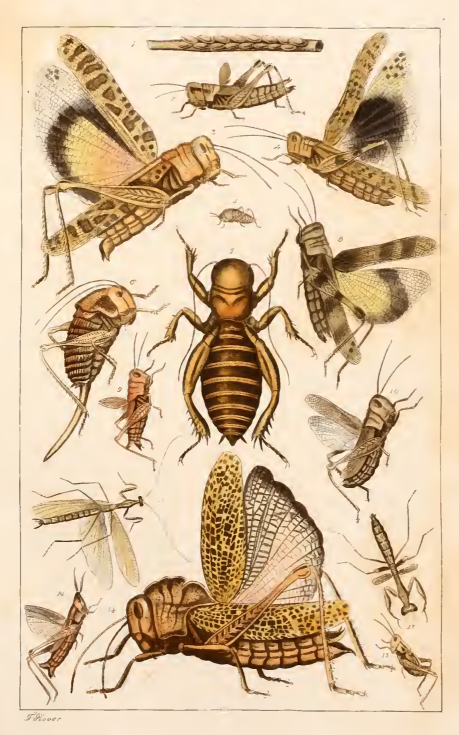


PLATE XIII.---ORTHOPTERA.

```
Eggs of Phylloptera (Serv.) oblongifolia. Scudd. Cat. 68. Scudd. Mono. 445. Locustariae
   Locusta (Linn.) oblongifolia. De Geer.
2 Pezotettix (Burm.) nebrascensis. Thomas. Hayden's Geol. Surv. Terr., 1871, p. 455 Acrydia.
3 { Œdipoda (Latr.) Haldemanni. Scudd. Hayden's Geol. Surv., Neb., p. 253. Œdipoda (Latr.) corallipes. Hald. Stansbury's Rep., p. 371, pl. 10, fig. 2.
4 Œdipoda (Latr.) longipennis. Thomas. Hayden's Geol. Surv., 1871, p. 463.
5 Batrachidea (prob.) pupa. From Md.
   f Thamnotrizon (Fischer) scabricollis. Thomas. Hayden's Geol. Surv. Terr.,
                                                                                                  Locustariae
     1874, p. 441.
7 Stenopelmatus (Burm.) fasciatus. Thomas. (large sp. from Cal.) Hayden's Geol.
     Surv. Terr., 1871, p. 434.
   (Edipoda (Latr ) aequalis. Ubler.
                                                       Scudd. Cat. 55. Scudd. Mono. 470. Acrydia.
   Locusta (Linn.)
Gryllus (Linn.)
9 Pezotettix (Burm.) unicolor. Thomas
   Boopidon (Thomas) uubilum, Thomas, Hayden's Geol, Surv. Terr., 1870, p. 273. Boopidon (Thomas) nigrum, Thomas, Gryllus (Linn.) nubilus. Say.
                                                                                                 Mantides.
11 Mantis (Liun.) missouriensis. Rıley. MSS.
12 Mantis (?) Thomas. From Wyoming Terr,
13 Oxycoryphus (Fischer) obscurus. Thomas. Hayden's Geol. Surv. Terr., 1871, p 466. Acrydia
14 * Acridium (Geoff.) semi-rubrum. Saussure. Scudd. Cat. 7. Acridium (Geoff.) flavicorne of Stoll.
15 { Caloptenus (Serv.) spretus. Uhler. (Young Insect.) Thomas.
Desc. Hayden's Geol. Surv. 1871, p. 451.
```

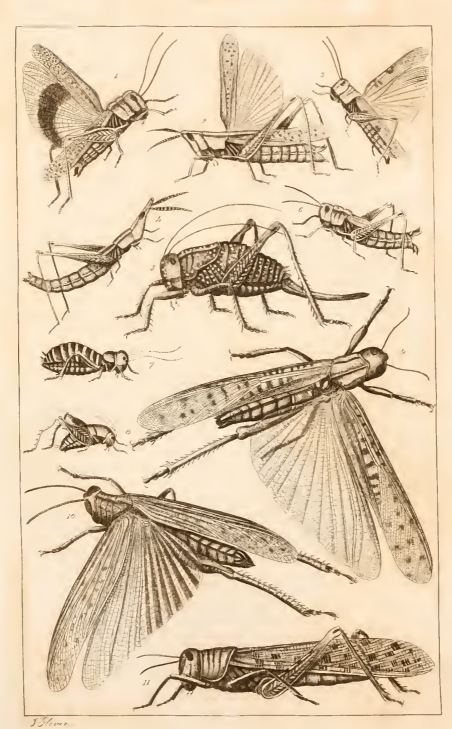
*Acridium semi-rubrum is said, by Rev. CYRUS THOMAS, to have been taken in Southern Texas, but is mentioned by FITCH in Trans. N. Y. S. Ag. Soc., 1856, p. 490, as occurring in Cayenne only.

XIII



			٠
•			

XIV









NOTES ON FOOD

AND

HABITS OF ORTHOPTERA.

The list of vegetable and animal substances injured by Orthoptera, as given below, comprises a very small number of the most important, as it would take up too much space in a merely preliminary sketch to enumerate them all.

Should, however, the text relating to the insects figured be published, it is designed to give a full list of all the substances injured, as well as all the insects injuring them, as mentioned by the various authors who have written on the subject.

Before commencing the list it may, however, be advisable to mention some of the principal families, in relation to their food, in general terms. The Gryllina (Ceuthophilus, Pl. III, Fig. 5; Œcanthus, Pl. IV, Figs. 1, 2,) are mostly vegetable feeders, whilst Anabrus simplex (Pl. IX, Fig. 1,) varies its diet, according to the Rev. Cyrus Thomas, by devouring the Cicada, or harvest-flies, whenever it can capture them.

The true crickets (Gryllus or Acheta, Pl. X, Fig. 8,) live under stones, &c., and, although vegetable feeders, living on roots and herbage, yet, in many instances, they injure animal substances, such as cloth, leather, &c., when it is in the neighborhood of their haunts. The Mole crickets (Gryllotalpa, Pl. VII, Fig. 13,) burrow under the earth like moles, and usually feed on roots and herbage, and in Europe do considerable injury. The Locustariae (Phaneroptera, Pl. VII, Figs. 2, 3; Cyrtophyllus, Pl. IV, Fig. 15, katydids,) inhabit shrubs and trees, feeding principally on their foliage, whilst the slender meadow grasshopper, Orchelimum (Pl. IV, 78,) feeds mostly on grass and herbage. The wingless Locustariae (Stenopelmatus, Pl. XIII, Fig. 7,) live on the ground and are said to feed on vegetable substances.

The Acrydii, or true grasshoppers and locusts, (Caloptenus, Pl. VII, Acridium, Pl. I, Fig. 15; Œdipoda, Pl. V, Fig. 3; and Locusta, Pl. IX, Fig. 9,) live principally amongst the grass and low herbage, and devour all kinds of vegetable substances. Some species assemble in great numbers when migrating, like the locust of scripture, and are extremely injurious to almost all kinds of vegetation. The Mantides (Mantis carolina, Pl. 11,) are ultogether predaceous. They kill and devour all other insects they can over-

power, and are, therefore, almost the only family amongst the Orthoptera which are at all beneficial to the farmer as destroying other injurious insects. The Phasmidae, spectres, or walking sticks, (Diapheromera, Pl. X, Fig. 1,) resemble twigs, in form and color, and feed on the foliage of various shrubs and trees, whilst the Blattariae, or cockroaches, (Stylopyga, Pl. VII, Fig. 12; Ectobia, Pl. I, Figs. 4, 5,) are almost omnivorous, feeding indiscriminately on both vegetable and animal substances, and are extremely destructive in houses and on shipboard. The Forficulariae, or earwigs, (Forficula, Pl. X, Fig. 2,) are not numerous enough in this country to do much injury, but in Europe are said to injure flowers and ripe fruit, and occasionally to feed on small insects. The Thripidae certainly do much injury to the tender foliage of the grape vine, &c., and are very destructive to greenhouse plants. Thrips cerealeum, (Pl. XII, Figs. 9, 10,) injures the wheat crop in Europe by sucking the sap of the grain or seed and cause it to shrivel up and wither. Mr. Walsh, however, considered the true Thrips in the light of a beneficial insect, stating that it destroyed the lavvae of the destructive wheat midge Cecidomyia (Diplosis) tritici and other injurious insects.

Some of the wingless orthoptera (Podura, the springtail, Pl. VI, Fig. 17,) are stated, by Mr. Curtis, to feed upon the pulp of leaves, at the same time poisoning the sap and thus injuring the plants. The Mallophaga (or bird lice, Pl. XII, Fig. 1,) Nirmus argulus and dog louse, Trichodectes latus, Pl. VI, Fig. 8.) feed upon the feathers and hairs of the birds or animals they infest, and do not injure them by sucking the blood. By thus studying the food of the various Orthopterous insects, we find that all of them are more or less injurious to the farmer, with the sole exception of the Mantis, or rear-horse, as it is commonly called in Maryland and Virginia, which lives altogether on animal food, and is, therefore, beneficial as destroying injurious insects.

The family of Orthoptera is stated, by Dr. Packard, to contain "about 5,000 species" and constitutes a very important article of food for certain animals, birds and fishes. Some of the grasshoppers are even eaten by our western Indians, when partially roasted and coarsely pulverized between two stones. A specimen of food used by the Indians now in the Museum of the Department of Agriculture, in Washington, sent from Camp Harney, Oregon, by Asst. Surgeon Moffatt, U. S. A., which contains a great number of the heads and femora of some great wingless grasshopper or cricket, (apparently Anabrus simplex, Pl. IX, Fig. 1,) which is so abundant in some parts of the west. Several of the Orthoptera are also subject to be destroyed by both external and internal parasites. A coleopterous insect, Rhipiphorus, (Symbius) blattarum, probably the same as Rhipidius, mentioned by PACKARD, is parasitic in the bodies of certain cockroaches. Several species of Ichneumon-flies, Evania loevigata, Oliv, and a species of Pteromalus are said to destroy the eggs of cockroaches. A large species of Asilus, or robber-fly, according to the Rev. C. Thomas, also destroys numbers of grasshoppers by sucking out their juices. A species of Tachina, a two-winged fly, very similar

to our house fly, but larger, and having a more hairy body, destroys the perfect insect of the Mantis, or rear-horse, as many as nine having come out of the body of one Mantis carolina, (Pl. II, Figs. 1, 2, 3.) An Ichneumon-fly destroys the eggs of katydids. Crickets, grasshoppers and katydids are infested with the Filaria, Gregarina and Gordins, hair-snakes, or worms, which live in their bodies. A small scarlet-red mite. Astoma locustarum (Walsh) or Ocypete of Harris is frequently found clustered on the body or under the wings of grasshoppers, and it is said that when numerous, they eventually kill the insect they infest. In late summer and autumn great numbers of dead and dried-up grasshoppers are frequently observed in Maryland and Virginia, clinging fast to the tops of the highest stalks of grass or weeds. These probably have been destroyed by some animal or vegetable parasite, at present unknown.

Many of the so-called dirt-daubers, mud and sand wasps, provision their nests with young grasshoppers to serve as food for their larva, and there is no doubt that when more attention is given to the habits of our Orthoptera, many other parasites especially among the Ichneumon-flies, Chalcididea, &c., will be discovered and made known to the public:

•			
	,		
		,	
		r	
		•	
		•	
		•	
		•	
		•	
		•	
		•	

ALPHABETICAL LIST

OF

VEGETABLE AND ANIMAL SUBSTANCES

INJURED BY

ORTHOPTERA

The number of the plate on which the insect is figured will be distinguished by being in Roman numerals, whilst the number of the figure will be placed in italics, thus IV, 6; plate 4,

When the mark, †, is placed before the name of an insect, it signifies that it is injurious very injurious; || beneficial; †||, more injurious than beneficial; and ||†, more beneficial than injurious.

Aphides, $\dagger \parallel$ Œcanthus niveus, IV, \mathcal{I} , \mathcal{E} , said to destroy plant lice, and also injures grapevines, &c.

Beneficial. See Predaceous.

Birds. Nirmus argulus, XII, I. Louse. Parasitic upon

Blackberry. † Œcanthus niveus, IV, I, ž, deposits eggs in cane, and injures
Cherry † Ecanthus niveus, IV, I, I, deposits

eggs in cane, and injures Books. † Ectobia germanica, I, 4, eats, destroys

and covers with filth.

Books, † Stylopyga orientalis, VII, 2, (and other cockroaches in general,) eats, destroys, and covers with filth.
Caves. Hadenoecus subterraneus, VIII, 6,

found in

Clothing. † Ectobia germanica, I, 4, eats and

destroys thing. †Stylopyga orientalis, VII, 2, eats Clothing. †Styl

Corn. See Maize.

Currant. † Œcanthus niveus, IV, I, 2, deposits eggs on twigs, and injures

Deer fallow. Trichodectes longicornis, XII, 3 Louse, parasite on

Diplosis tritici. See wheat midge.
Dogs. Trichodectes latus, VI, 8. Louse, para-

site on
Dogs. Haematopinus piliferus, XII, 6. parasitic on

Fruits. + Gryllus neglectus, (and crickets in general.) X, 3, injure
Fruits. + Caloptenus femur-rubrum, (and grass-

hoppers in general,) VIII, 2, injure

Fungi. Smynthurus, VI, 7, inbahits
Gnaphalium. Anisomorpha buprestoides. I, 3.
probably feeds on
Grain. ††Caloptenus femur-rubrum (and grasshoppers in general.) VIII, 2, destroys plants
Grain. ††Thrips cerealeum (Europe.) XII. 2,

20, sucks out milky juice, and destroys Grape. † Ecanthus niveus, IV, I, 2, devours foliage, severs branches, and injures shoots by depositing eggs in them. Grape. †Orocharis saltator, III, 12, 12, deposits

eggs on branches, and injures Grass. †† Caloptenus femur-rubrum, (and all the

grasshoppers in general,) VIII, 2, eat and

destroy
Grass. † Œdipoda, sulphurea, &c., &c., V. &, eat and destroy

A amidium americanum, &c., I, I£, (and

many of the other orthoptera.)

Greenhouse plants. †† Thrips. (?) VI, 9, injure Herbage. See insects destroying grass. Hog. Haematopinus suis, XII, 7, louse parasitie

on Horse. Trichodectes equi, XII, 4, louse para-

sitic on

Insects in general. See predaceous.

Leather. † Ectobia germanica, (and other cockroaches,) I, 4, eat holes in

Lemon. † Phylloptera oblongifolia, IV, 4, (and

other insects found on orange,) injure foliage.

Maize. †† Caloptenus femur-rubrum, VIII. 2 (and many of the other grasshoppers,) injure young plants and blades. See grass.

Melons. †Gryllus neglectus, X, &, (and other

crickets,) injure

Oak. Acridium rubiginosum, V, & found on Oak. Phleethrips autumnalis. XII, II. found on Onion. †† Limothrips tritici (for Thrips see VI. 9,) injures

Orange. † Phylloptera oblongifolia, IV, 4, injures foliage.

Orange. † Romalea microptera, III, 4, injures foliage.

Orange. † Acridium obscurum, V, 2, injures foliage.

Palmetto. Anisomorpha buprestoides, I, &, found

Paper. See books.

Peacock. Philopterus falcicornis, VI, I, louse parisitic on

Peach. † Œcanthus niveus, IV, I, 2, injures twigs by depositing eggs in them.
Plum. † Œcanthus niveus, IV, I, E, injures

twigs by depositing eggs in them. ato. †Gryllus neglectus, X, &, (and other

Potato. crickets,) feeds on, and injures

Potato. † Caloptenus femur rubrum, VIII, &, (and other grasshoppers,) sometimes injure

foliage.

Potato. †Gryllotalpa longipennis, I, I£, (and mole crickets in general,) injure roots, &c.

Poultry. Menapon pallidum, XII, £, louse, parasitic on.

Predaceous. || Mantis carolina, II, I, 2, feed en-

tirely on other insects.

Predaceous. †|| Forficula, VI, 19, said to eat aphides, &c., but also destructive to flowers,

frnits, &c., in Europe.

Predaceous. †||Thrips, VI, 9, said to destroy larvæ of wheat midge, &c.

Predaceous. †||Anabrus simplex, IX, 1, de-

vours harvest-fly or cicada.

Raspberry. † Œcanthus niveus, IV, I, 2, in-

jures twigs by depositing eggs in them.

Roots in general, †Gryllus neglectus, X, &, (and crickets in general.) feed upon and injure

Roots in general. †Gryllotalpa longipennis, I,

22, (and mole crickets in general.) feed upon and injure

Silk. † Lepisma saccharina, VI, 6, said to eat holes in

Shrubs. † Cyrtophyllus concavus, IV, 15, (and katydids in general,) feed on Shrubs. Diapheromera femorata, X, 1, feeds

on toliage.

Squash. + Gryllus neglectus, X, S, (and other

crickets,) feeds upon, and injures
Pumpkin, &c. † Caloptenus femur-rubrum, VIII,
£, (and other grasshoppers,) injures foliage.
Sugar-cane. Gryllotalpa didactyla in West

Indies, injures

Swan. Dacophorus eygni, louse parasitic on Trees. See shrubs.

Vegetables. †Gryllus neglectus, (X, 8, (and other crickets,) injures roots and leaves.

Vegetables. †Gryllotalpa longipennis, I, (and other mole crickets,) injures roots and leaves.

Vegetables. †† Calopteuus femu-rrubrum, VIII.

2, (and other grasshoppers,) destroys
Vegetable substances. Podura, VI, 7, feeds upon
Victuals. †† Ectobia germanica, I, 4, (and all cockroaches,) injures and render filthy.

Wheat. ††Thrips cerealum, IX, tO, injures grain.
Wheat midge. †||Thrips, V, 9, said by WALSH
to destroy larvae of wheat midge so destructive to grain

Woollen cloth. † Gryllus domestica. VI, 14, eats holes in

ALPHABETICAL LIST OF GENERA FIGURED.

Note.—The number of the plate on which the insect is figured will be distinguished by being in Roman numerals, whilst the number of the figure will be in italics, thus: IV, 6; plate 4, figure 6.

Acheta. See Gryllus, Nemobius, Acridium alutaceum, VIII, 13; X, 13. Acridium americanum, I, 15. Acridium americanum, I, 15.
Acridium frontalis, XI, 1.
Acridium obscurum, V, 12.
Acridium rubiginosum, V, 5.
Acridium senirubrum, XIII, 14.
Acridium. See also. Caloptenus, Edipoda, Opomala, Tettix, Tragocephala.
Acridium shrtipes, IX, 7.
Anabrus. See also Pterolepis.
Anabrus baldemannii VII 77 Anabrus. See also Pterolepis.
Anabrus haldemannii, VII, 17.
Anabrus simplex, IX, 1.
Anisomorpha buprestoides, I, 3.
Bacteria. See Diapheromera.
Bacunculus. See Diapheromera.
Batrachidea (pupa) XIII, 5.
Batrachidea crestata, V, 3.
Blatta. See Ectobia Periplaneta.
Platamodes. Stylopyga.
Boopidon flavofasceatum, VIII, 10.
Boopidon nubilum, XIII, 10.
Brachypeplus magnus, VII, 11. Boopidon flavofasceatum, VIII, 10.
Boopidon nubilum, XIII, 10.
Brachypeplus magnus, VII, 11.
Brachypeplus wirescens, IX, 3.
Caloptenus bivittatus, I, 15; V, 16.
Caloptenus differentialis, VIII, 2; IX, 4; XI, 6.
Caloptenus dodgei, XI 4, 5, 9.
Caloptenus femur-rubrum, V, 11; VIII, 2.
Caloptenus griseus, XII, 14.
Caloptenus occidentalis, XI, 2.
Caloptenus spretus, VIII, 1; XIII, 15
Caloptenus viridis, XI, 3.
Camptonotus scudderi, VIII, 15.
Ceuthophilus lapidicolus, VII, 4, 5.
Ceuthophilus maculatus, III, 5.
Ceuthophilus maculatus, III, 5.
Ceuthophilus Whlerii, VIII, 8.
Chlœaltis conspersa, VI, 11; X, 12.
Chlœaltis See also Stenobothrus.
Conocephalus ensiger, IV, 12.
Copiphora. See Copiophora.
Cryptocercus punctulatus, VI, 20.
Cyrtacanthacris. See Acridium.
Cyrtophyllus concavus, IV, 15.
Daihinia. See Udeopsylla.

Pecticus. See also Thamnotrizon.
Decticus pallidipalpis, IX, 3.
Diapheromera femorata, I, 7; X, 1.
Docophorus cygni, XII, 5.
Ectobia germanica, I, 4.
Ephippigera tschivavensis, XI, 15.
Ephippigera. See also Ceuthophilus.
Ephippitytha gracilipes, XI, 11.
Forficesila gigantea, X, 2.
Forficula. See also Labia.
Forficula. See also Labia.
Forficula. (?) VI, 19.
Gomphocerus. See Tragocephala.
Gryllotalpa borealis, VII, 13.
Gryllus abbreviatus, VII, 17.
Gryllus abbreviatus, VII, 17.
Gryllus (?) formosus, IX, 5.
Gryllus (?) formosus, IX, 5.
Gryllus neglectus, X, 8.
Gryllus pennsylvanicus, I, 18, 14. Decticus. See also Thamnotrizon. Gryllus pennsylvanicus, 1, 13, 14. Gryllus. See also Acridium, Acrolophitus, Calopetnus, Œcauthus, Œdipoda, Pyrgomorpha, Romalea.
Hadenæcus subterraneus, VIII, 6.
Haematopinus piliferus, XII, 6.
Haematopinus suis, XII, 4.
Labia, minor, X, 3.
Labia minuta, I, 20.
Lepisma saccharina, VI, 6.
Locusta fuliginosa, IX, 9.
Locusta occidentalis, XI, 15.
Locusta. See also Conocephalus, Gryllus.
Œlipoda, Phaneroptera, Phylloptera, Stenobothrus, Xiphidium. pha, Romalea. nobothrus, Xiphidium. Machilis variabilis, VI, 2, 3. Machilis variabilis, VI, 2, 3.
Mantis (?) XII, 16,
Mantis (?) XIII, 13.
Mantis carolina, II, 1, 2, 3, &c.
Mantis missouriensis, XIII, 11.
Menopon pallidum, XII, 2.
Mesops Wyomingensis, IV, 9, XI, 8.
Microcentrum retinervis, IV, 3.
Microcentrum egg, IV, 16.
Nemobius exigiuus, VII, 18.
Nemobius fasciatus, III, 9, 10.
Nemobius vittatus, VI, 13.
Nirmus argulus, XII, 1.
Œcanthus bipunctatus, IV, 5, 6. Œcanthus bipunctatus, IV, 5. 6.

CEdipoda aequalis, XIII, 8.

"atrox, VIII, 2.

"earinata, X, 7.

"carolina, X, 8.

"carlingiana, XII, 21.

"cincta XII, 23.

"coralipe, III, 8.

"discoidea, III, 3, 7.

"laldenani, XIII, 4.

"marmorata, VII, 2.

"marmorata, VII, 2.

"marmorata, VII, 2.

"marmorata, VII, 2.

"pellucida, XII, 20.

"phenicoptera, V, 4.

"rugosa, XII, 8.

"sordida, X, 12.

"sulphurea, V, 6.

"tenebrosa, IX, 2.

"trifasciata, IX, 5.

"undulata, XII, 23.

"see also Tragocephala.
Opomala bivittata, VI, 23 and 26 f XI, 7.
Opsomala. See Opomala, Mesops and Pyrgomorpha.
Orchelinum. See also Myhdium.
Orchelinum. See phyhdium.
Orchelinum. See phyhdium.
Orcharis saltator, III, 21, 12.
Oxycoryphus obscurus, XIII, 2.

"eciaculus. See Phyhdium.
Orcharis saltator, III, 21, 12.
Oxycoryphus obscurus, XIII, 2.

"petta, VIII, 2.

"petta, VIII, 4.

"picta, VIII, 5.

"pilopters falcicornis, VI, 4.

Privnotettis verruculata, VI, 5.

Phyhlopters (?) egg, IV, 16.

ALPHABETICAL LIST OF SPECIES FIGURED.

abbreviatus Gryllus, VII, 17.
abbreviata Acheta. See Gryllus.
abortiva Chlœaltis. See C. conspersa.
acuminata Locusta. See Conocephalus, ensiger.
aequalis Œdipoda, XIII, 8.
" Locusta. See Œdipoda.
" Gryllus. See "
" Stenohothrus VI, 27. " Stenobothrus, VI, 21. agilis Pterophylla. See Orchelimum vulgare. alutaceum Acridium, VIII, 18; X, 13. americanum Acridium, I, 15. Cyrtacanthacris. See Acridium. Gryllus. See Acridium. "Gryllus. See Acridium.
americana Periplaneta, I, 2.
"Blatta. See Periplaneta.
americanus. Gryllotalpa. See G. borealis.
augustifolia Phaneroptera. See P. curvicauda.
arenosa Tetrix. See T. Ornata.
argulus Nirmus, XII, 1.
atrox (Edipoda, VIII, 3.
bipunctatus Ecanthus, IV, 5, 6.
"Gryllus. See Ecanthus.
bilineata Tetrix. See T. ornata.
bivittatus Caloptenus, I, 15; V, 16.
"Gryllus. See Caloptenus.
bivittata Opomala, VI, 24-25; XI, 7.
"Acridium. See Opomala. .. " Acridium. See Opomala.
" Opsomala. See Opomala.
bivittatum Spectrum. See Anisomorpha buprestoides. borealis Gryllotalpa, VII, 13, "Pezotettix, VI, 16. brevicernis Pyrgomorpha, IV, 14,

"Opomala. See Pyrgomorpha.

"Truxalis. See Pyrgomorpha.

brevipennis Gryllotalpa. See G. borealis.

"Xiphidium, IV, 11. brevipes Daihinia, VII, 14, 15 buprestoides Anisomorpha, I, 8.

"Phasma. See Anisomorpha.
carinata Œdipoda, X, 7.
carlingiana "XII, 21.
carolina "V, 3.

"Locusta. See Œdipoda.
caroliniana Locusta. "Caroliniana Locusta. "Caroliniana Mantis II, 1, 2, 3, &c.
centurio Gryllus. See Romalea microptera.
cerealeum Thrip, XII, 9, 10.
cincta Œdipoda, XII, 13.
coloradeusis Phaneroptera, XI, 12.
concavum Platyphyllum. See Cyrtophyllus.
concava Pterophylla. See Cyrtophyllus.
concava Pterophylla. See Cyrtophyllus.
couspersa Chlœaltis, VI, 11; X, 12.
corallina Locusta. See Œdipoda, phoenicoptera.
corallipes Œdipoda, III, 8. See also Œ Haldebuprestoides Anisomorpha, I, S. corallipes Œdipoda, III, 8. See also Œ Haldemannii.

coriacea Phlæothrips, VI, 4. cristata Batrachidea, V, 8. "Tetrix. See Batrachidea. curtipennis Stenobothrus, VI, 15; VII, 11;
X, 14; XII, 18.
curtipennis Chlœaltis. See Stenobothrus.
Locusta. See Stenobothrus.
curvicauda Phaneroptera, VII, 2, 3; V, 10.
Locusta. See Phaneroptera.
cygui Docophorus, XII, 5.
damnificum Acridium. See A. rubiginosum.
differentialis. Calontenus, VIII, 10, IV, 10. differentialis Caloptenus, VIII, 12; IX, 4; XI, 6 discoidea Œdipoda, III, 7.
dodgei Caloptenus, XI, 4, 5, 9.
domesticus Gryllus, VI, 14.
domestica Acheta. See Gryllus.
dorsale Thamnotrizon, I, 11.
dorsalis Tetrix. See Tettix ornata.
elliotti Stauronotus, VIII, 11.
ensiger Conocephalus, IV, 19. ensiger Conocephalus, IV, 12.
equi Trichodectes, XII, 4.
eucerata Œdipoda, III, 2; V, 23; VI, 23.
"Locusta. See Œdipoda.
exiguus Nemobius, VII, 18. Acheta. See Nemobius.
falcicornis Philopterus, VI, I,
fasciatum Xiphidium, IV, II.
fasciatus Nemobius, III, 9, 10,

"Gryllus. See Nemobius.

"Geanthus. See Œ. niveus.

"Stenopelmatus, XIII, 7.
femorata Diapheromera, I, 7; X, I.
femoratus Bacunculus. See Diapheromera.
femoratus Caloptenus. See C. hivittatus.
femur-rubrum Caloptenus, V, II; VIII, z.

"Acridium. See Caloptenus.
flavicorue Acridium. See A. semi-rubrum. Acheta. See Nemobius. flavicorue Acridium. See A. semi-rubrum. flavofasciatum Boopidou, VIII, 10. flavofasciatum Boopidou, VIII, 10.
formosus Gryllus (?) IX, 5.
frontalis Acridium, XI, 1.

"Pezotettix, XIII, 2.
fuliginosa Locusta, IX, 9.
germanica Ectobia, I, 4.

"Blatta. See Ectobia.
gigantea Forficesila, X, 2.
gracile Orchelimum. See Xiphidium, fasciatum.
gracilipes Ephippitytha, XI, 11.
grisens Caloptenus, XII, 14.
haldemannii Pterolepis. See Anabrus.
haldemannii Pterolepis. See Anabrus.
haldemannii Anabrus, VII, 16.

"Œdipoda, XIII, 3.
See also Œ. corrallipes. See also Œ. corrallipes.
hirtipes Acrolophitus, IX, 7.

" Gryllus. See Acrolophitus.
hospes Acheta. See Nemobius fasciatus.

infuscata Tragocephala, X, S.

Gomphocerus. See Tragocephala.
lapidicolus Ceuthophilus, VII, 4, 5.
lapidicola Phalangopsis. See Ceuthophilus.

Raphidiphora. See Ceuthophilus. lateralis Tettix, V, 7.

"Tetrix. See Tettix.

"Acridium. See Tettix.

latipennis Locusta. See Œdipoda verruculata.
latus Trichodectes, VI, \$. longicornis Trichodectes, XII, 3. longipennis Gryllotalpa, I, 12. Stenohothrus, V, 15. luctuosus Gryllus, IX, 10.

"Acheta. See Gryllus. "Acheta. See Grynus.
maculatus Ceuthophilus, 111, 5.
maculata Ephippigera. See Ceuthophilus.
"Phalangopsis. See Ceuthophilus.
"Rhaphidiphora. See Ceuthophilus.
maculipeunis Stenobothrus, V1, 27; X, 24.
magnus, Brachypeplus, V11, 21.
maritima Œdipoda, X11, 27.
"Locusta. See Œdipoda. marmorata Œdipoda. VII, 2, "Locusta See Œdipoda. microptera Romalea., III, 4. minor Labia, X, 3.
"Forficula. See Labia. minuta Labia, I, minuta Labia, I, IV.
minutus Pterolepis, XI, I7.
minutus Anabrus. See also Pterolepis.
missouriensis Mantis, XIII, II.
montana Œdipoda, XII, II.
mucronata Copiophora, VII, S; VIII, II.
"Copiphora. See Copiophora.
nebulosa Locusta. See Œdipoda sordida.
nebrascencis Pezotettix, XII, 2.
neglectus Gryllus, X, S. nebrascencis l'ezotettis, XIII, 2.
neglectus Gryllus, X, 8.
netanus Tomonotus. See Œdipoda tenebrosa
nigrum Boopidon. See B. nubilum.
niveus Œcanthus, IV, 1, 2.
" Gryllus. See Œcanthus,
nubilum Boopidon, XIII, 20.
subilus Gryllus. See Boopidon, nubilus Gryllus. See Boopidon. obesa Pezottettix, XI, 13, 14. oblongifolia Phylloptera, IV, 4; X, 5; and oblongifolia Locusta. See Phylloptera obscurum Acridium, V/z. obscurus Gryllus. See Acridium. obscurus Oxycoryphus, XIII, 13. occidentalis Locusta, XI, 25. orientalis Stylopyga, I, \$\varepsilon\$, \$\varepsilon\$, VII, \$\varepsilon\$ entata. See Stylopyga. ornata Tettix, V, I, \$\varepsilon\$; XIII, \$\varepsilon\$ ornatum Acridium. See Tettix.

"Tetrix. See Tettix. pallidum Menapon, XII, \$\varepsilon\$. Tetrix. See Tettix.
pallidum Menapon, XII, 2.
pallidum Menapon, XII, 2.
pallidipalpis Decticus, IX, 8.
parvipennis Tettix. See Tettigidea, Polymorpha.
pavonius Pediculus. See Phylopterus falcicornis.
pellucida Œdipoda, XII, 20.
peunsylvanica Platamodes, I, 1, 3.

Blatta. See Platamodes.
pennsylvanicus. See Gryllus.
phænicoptera Œdipoda, V, 4.
piita Pezotettix, VIII, 4.
piliferus, Haematovinus, XII, 6. piliferus, Haematopinus, XII, E.

polymorpha Tettigidea, VII, 1. " Tetrix. See Tettigidea. pruinosa Œdipoda. See Œdipoda trifasciata pulchellus Phyllopalpus, VI, 22. punctulatus Ecanthus. See Ecanthus, bipunctatus. punctatus.
punctulatus Cryptocercus, VI, 20.
quadrimaculata Tetrix. See T. Ornata.
retinervis Microcentrum, IV, 3.
" Phylloptera. See Microcentrum.
robusta Udeopsylla, VIII, 2.
" Daihinia. See Udeopsylla.
" Phalangopsis. See Udeopsylla.
rotundifolia l'hylloptera, VI, 12.
rugosa Œdipoda, XII, 8.
rubiginosum Acridium. V. 5. rubiginosum Acridium, V, 5 rusticum (Burm. only) Acridium. See A. Alataceum. radiata Tragocephala. See T. viridifasciata. saccharina Lepisma, VI, 6. saltator Orocharis, III, 11, 12. sayii Bacteria. See Diapheromera femorata. scabricollis Thamnotrizon, VIII, 6. scudderi Camptonotus, VIII, 25. semi-rubrum Acridium, XIII, 24. servilis Acheta. See Nemobius vittatus. simplex Anabrus, IX, 2. servilis Acheta. See Nemobius vittatus. simplex Anabrus, IX, I. sordula Œdipoda, X, II.

"Tettix. See T. ormata. spretus Caloptenus, VIII, I; XIII, I£. subterraneus Hadenæus, VIII, 6.

"Rhaphidiphora. See Hadenæus. sulphurea Œdipoda, V, €.

"Locusta. See Œdipoda.

"Gryllus. See Œdipoda.

"Gryllus. See Œdipoda.

suis Haematopinus, XII, ½.
talpa Stenopelmatus, I, IØ.
terminalis Tridactylus, III, 6.
torvum Aeridium. See Œdipoda.
trifasciata Œdipoda, IX, £.

"Gryllus. See Œdipoda.
trilineatus Thamnotrizon, VIII, ₺.

"Decticus. See Œdipoda.
trilineatus Thamnotrizon, VIII, ₺.

"Decticus. See Thamnotrizon.
tschivavensis Ephippigera, XI, I₺.
tuberculatum Aeridium. See A. discoidea.
turubullii Caloptenus, XI, IØ.
uhleri Ceuthophilus, VIII, ₺.
unicolor Pezottetix, XIII, 4.
variabilis Māchilis, VI, ₺, ₺.
verruculata Œdipoda, X, ₺.

"Locusta. See Œdipoda.

"Phrynotettix, VI, ₺₺.
villosa Podura, VI, 7.
vireseens Brachypeplus, IX, ₺.
virginianum Aeridium. See Tragocephala viridifasciata.
virginiana Œdipoda. See viridifasciata. virginiana Œdipoda. See viridifasciata virginiana Œdipoda. See viridifasciata viridis Caloptenus, XI, 3. viridis Chloealtis, X, 5.

"Stenobothrus. See Chloealtis. viridifasciata Tragocephala, V, 9. vittatus Nemobius, III, 9, 10. vulgare Orchelimum, IV, 7, 8; VII. 6. wyomingensis Mesops, IV, 9; XI, 8.

"Opomala. See Mesops.



LIST OF

DESIDERATA TO FINISH THE WORK.

Hapithus agitator, Uhler, (Md.) Gryllus augustus, Scudd., (Mass.) Xya apicalis, Uhler, (South Western States.) Tridactylus minutus, Scudd., (111.) Cyphoderris monstrosa, Uhler, (Oregon.) Platyphyllum perspirillatum, Serv. and Uhler in Harris (U.S.) Thyreonotus dorsalis, Scudd., (Mass. and Md) Orchesticus americanus, Sauss., (Tenn.) Gryllacris carolinensis, Gerst, (Car.) Tropidischia xanthostoma, Scudd., (Cal.) Polisma (Acridium,) borkii Stäl, (Cal.) Acridium flavofasciatum, Thomas, (Col.) Arcyptera lineata, Scudd. (Mass.)

platyptera, Scudd., (New Eng.) gracilis, (Red River, Brit. Am.)

Tragocephala radiata, Erichs, (Mass.) (prob. syn. infuscata.?.)

Tettix cucullata, Burm. (Mass.)

" granulata, Scudd., " " triangularis, "

Tettix rugosa, Scudd., (Mass.) Batrachidea carinata, Scudd, (Cal.)

Thespis, (Mantis,) parva, Drury, pl. II, 39, (Amer.)

Phibalosoma ploiaria, Western, (Western State. Temnopteryx aeropeltiformis, Burm., (U. S.)

virginiana, Burm., (Va.) Ischnoptera Uhleriana, Sauss., (U. S. Pa,) or any in U.S.

Platamodes unicolor, Scuild., (Mass.) Ectobia lithophila, Scudd. (Mass.) Paratrapes histrio, Saus., (U. S.) Pycnoscelis obscurus, Scudd., (Mass.)

Brachylabris maratima, Dohrn. (Southern State.) Psalidophora brunneipennis, Serv., (Pa. and Va.)

hipunctata Dohrn, (Mass.) Forficula pulchella (Serv.) (Magura.) Thrips (Limothrips) tritici, from Pack. Thrips (Heliothrips) hæmorrhoidalis, Burm.

See Pack.

Authenticated specimens of any of the above-mentioned Orthoptera will be most thankfully received, and, after being figured, will be returned if required. Also, any other new species not mentioned in the list of insects figured, if sent to the Author, will be figured and credited to the donor or sender and placed in an extra plate of addenda, whenever a sufficient number of specimens are received to fill a plate.

ERRATA:

Page V, and Plates III and IV; for "Æ" in Æcanthus and Ædipoda, read Œ. Plate IV, 10; for "Xyphidium," read Xiphidium.
Plate VII, 1; for "parvepennis," read parvipennis.
Page 2, line 16; for "lavvae," read lavvue.
Page 2, line 35; insert commas after "food" and "Indians."
Page 2, line 35; dele "which" after U. S. A.
Page 3, last line; for "Chalcididea." read Chalcidulae.
Page 6, after swan; for "Dacophorus," read Docophorus.
Page 9; for "augustifolia," read angustifolia.

		*	
		•	
	-		
			•
	•		



	1		
		•	
			•



			•
	•		
		-	





•		
	•	

•	
	•



